

Introducing the all new 2020 TANK

- 6.2-Liter Supercharged V8 with over 1,000 HP
- On-Demand 4X4
- Thermal/Night Vision System
- Ballistic Armor Protection
- Electro-magnetic Pulse protection
- Starting At \$155,000

Orange County, CA.,- Rezvani today is proud to unveil its most extreme and capable model to date. Building on the success of TANK, the all new 2020 Rezvani TANK is a street-legal, Xtreme Utility Vehicle (XUV) that embodies many of the same characteristics and features found on military vehicles.

Under the hood of the TANK X is a new powerful 6.2-liter Supercharged V8 found in the Dodge Demon, tuned further by Rezvani to deliver over 1,000 horsepower and 870 pound-feet of torque; making it the most powerful production SUV in the world. The bullet proof TANK Military Edition is also available with the 1,000 horsepower Demon V8. Rezvani TANK features a steel body-on-frame design, and an on-demand four-wheel-drive system standard on all trims.

Designed to be a daily driver and an antidote to today's boring SUV segment, Tank was inspired by the look of some of the world's most recognizable military vehicles, but designed for civilian use. Its rugged exterior is highlighted by a chiseled fascia, a defined profile, and comes paired with capable world-class suspension system. Extensive development was done on the suspension of the all new TANK to make it one of the most planted and comfortable rugged SUV's on the market.

"The focus of the new generation TANK was to be athletic in design and stance, have a refined ride and suspension, have a luxurious interior, and surpass 1,000 horsepower all in a car that's bullet proof and easily a daily driver". The new TANK is easily the toughest and most powerful production SUV in the world", says CEO Ferris Rezvani.

The aggressive grille and sleek defined lines share similarities to the outgoing TANK model. A roof-mounted LED light bar also gives drivers another added lighting element.

A luxurious interior ensure driver and passenger feel like they are in a special vehicle. Many elements of the interior are customizable including seat style, stitching, and color of the gauge cluster. Tank features serious off-road capability with 37" tires, Fox racing suspension, Dynatrac axle set with air lockers and an air compressor, Dynatrac ProGrip front and rear brakes, front 1350 and rear 1410 driveshafts, and optional Fox racing 3.0 Internal Bypass Shocks with DSC.

The cabin is defined by a hand-stitched Leather Package that provides comfort and compatibility for driver and passengers alike, with leather seats and a suede headliner. A 7.9-inch central infotainment screen with Apple CarPlay provides access to features like Google Maps, Pandora, Stitcher, and a suite of apps optimized for use on and off road.

TANK Military Edition

The new 2020 TANK Military Edition is now available in the same 1,000 horsepower 6.2L Demon V8 and adds new security features along with standard features such as:

- FLIR Thermal Night Vision System
- Ballistic Armor: Kevlar Armor, Bulletproof Glass, Military-Grade Run Flat Tires
- Underside Explosive Protection
- Electro-Magnetic Pulse Protection (including E1, E2 and E3 pulses)
- Self sealing fuel tank
- Armored radiator
- Reinforce suspension
- Ram bumpers
- Electrified door handles
- Sirens and strobe lights
- Smoke screen
- Continuous video surveillance uploaded to the cloud in real time
- Blinding front and rear lights
- Magnetic dead bolts
- Intercom system
- Gas masks
- Hypothermia kit and first aid kit

TANK Engine Options

The 2020 Rezvani TANK comes in three trims with a variety of engine options:

TANK - starting at \$155,000

- 285HP 3.6L V6 standard
- 500 HP 6.4L V8
- 285 HP 3.0 Diesel

TANK X - starting at \$349,000

- 1,000 HP 6.2L Supercharged Demon V8 standard

TANK Military Edition - Starting at \$295,000

- Bullet Proof with host of security gadgets,
- 500 HP 6.4L V8 standard
- 1,000 HP 6.2L Supercharged Demon V8

Design and development

Designed by award winning automotive designer Samir Sadikhov, the 2020 Tank was under design and development for a few years to ensure the highest standards were met.

The all new Tank will be featured at Monterey car week and Pebble Beach at the Quail on Aug 16, 2019.

TANK's Electro-Magnetic Pulse Protection Explained

Electro-Magnetic Pulses are radiated after a nuclear explosion and render electronic devices inoperable. EMP weapons are also used to disable electrical systems prior to a broader attack. Tested at a Department of Defense (DOD) approved testing facility, the EMP protection device is the worlds first electromagnetic pulse (EMP) protection technology for a vehicles entire electrical system. Proven to exceed military standards, the EMPshield is also one of the worlds fastest surge protection devices.

The EMP shield utilizes three incredible technologies and a patent pending advanced design to operate at incredible speeds while also being capable of protecting from over 40 EMP strikes with zero degradation. The first technology inside the device utilizes radioactively charged gasses and is capable of shedding initial strikes of electricity in five hundred trillionths of a second. The EMP Shield passes high electrical current to ground within billionths of a second and is engineered to protect the vehicle through multiple high level exposures to an EMP using our advanced load sharing technology. The device is so robust, it is designed to protect against over 100,000 amps.

All electronics are protected within the vehicle in less than a billionth of a second. Continuously protecting until the excess charge is completely expelled from the vehicles electrical system, the device will protect against all three surges of an EMP. This includes the E3 surge which can last hours. Maintaining a consistent level of voltage in the vehicles system at all times, the EMP Shield never stops watching and protecting the system. If the EMP Shield is connected, it's monitoring and prepared to operate at blazing speeds.

The EMP Shield has been tested at Keystone Compliance, a federally approved DOD testing facility and the EMP Shield has surpassed all military EMP standards including: MIL-STD-188-125-1, MIL-STD-461G CS115, CS116, and CS117. EMP Shield is also compliant to UL 1449 standards. EMP Shield LLC is currently working with federal entities to defend against EMP's on both small and large scale electrical systems.

About Rezvani Motors

Rezvani Motors was founded in 2014, in Orange County, California, with a mission to create new and extreme vehicles in terms of design, protection and performance. All vehicles are designed and manufactured in the United States.